GORDP005US

CLAIMS AMENDMENTS

Please amend claims 1 and 9 as shown below. All other claims are unamended.

- 1 1. (currently amended) A method for recording photographs in
- 2 connection with the firing of a firearm, comprising the step of:
- 3 saving photographic images of a target based on detecting an
- 4 | actual discharge of live ammunition from the firearm toward said
- 5 target.
- 1 2. (previously presented) The method of Claim 1, said
- 2 detecting said actual discharge comprising detecting a recoil of
- 3 the firearm.
- 1 3. (previously presented) The method of Claim'1, said
- 2. detecting said actual discharge comprising detecting a sound of
- 3 the firearm discharging.
- 1 4. (previously presented) The method of Claim 1, further
- 2 comprising the step of using a firearm scope for saving said
- 3 photographic images and detecting said actual discharge.
- 1 5. (previously presented) The method of Claim 4, further
- 2 comprising the step of attaching and detaching said firearm scope
- 3 to and from said firearm.
- 1 6. (previously presented) The method of Claim 4, further
- 2 comprising the step of providing the firearm with said firearm
- 3 scope integral thereto.
- 1 7. (previously presented) The method of Claim 1, further
- 2 comprising the step of using the firearm for saving said
- 3 photographic images and detecting said actual discharge.
- 1 8. (previously presented) The method of Claim 1, further

Date: 9/26/2005 Time: 11:36:20 AM

GORDP005US

- 2 comprising the step of additionally saving said photographic
- 3 images based on determining a travel time of said live ammunition
- 4 to said target.
- 1 9. (currently amended) A photographic firearm apparatus,
- 2 comprising:
- 3 discharge detecting means for detecting an actual discharge
- 4 | of live ammunition from a firearm toward a target;
- 5 image saving means for saving photographic images of said a
- 6 | target based on said detecting said an-actual discharge.
- 1 10. (previously presented) The apparatus of Claim 9, said
- 2 discharge detecting means comprising an acceleration detector for
- 3 detecting a recoil of the firearm.
- 1 11. (previously presented) The apparatus of Claim 9, said
- 2 discharge detecting means comprising an acoustic detector for
- 3 detecting a sound of the firearm discharging.
- 1 12. (previously presented) The apparatus of Claim 9, wherein
- 2 a firearm scope comprises said photographic firearm apparatus.
- 1 13. (previously presented) The apparatus of Claim 12, wherein
- 2 said firearm scope is attachable to and detachable from the
- 3 firearm.
- 1 14. (previously presented) The apparatus of Claim 12, wherein
- 2 said firearm scope is integral with the firearm.
- 1 15. (previously presented) The apparatus of Claim 9, wherein
- 2 the firearm comprises said photographic firearm apparatus.
- 1 16. (previously presented) The apparatus of Claim 9, further
- 2 comprising:
- 3 travel time determination means for determining a travel

GORDP005US

- time of said live ammunition to said target; and
- 5 said image saving means additionally for saving said
- 6 photographic images based on said determining said travel time.